ABSTRACT OF THE DISCLOSURE

A bag capable of displaying and protecting an item during shipping, transportation, handling and/or display. The bag is fabricated from at least one sheet of material which is formed into a tubular sheath having a heat-sealable bonding material disposed solely on portions of the tubular sheath of material so as to bondingly hold the tubular sheath of material in a bag-like configuration. The portions of the tubular sheath having the heat-sealable bonding material thereon may be configured as either lap or fin seals or combinations thereof. There is also provided methods for producing such a bag and methods for its use.